

FIG.1

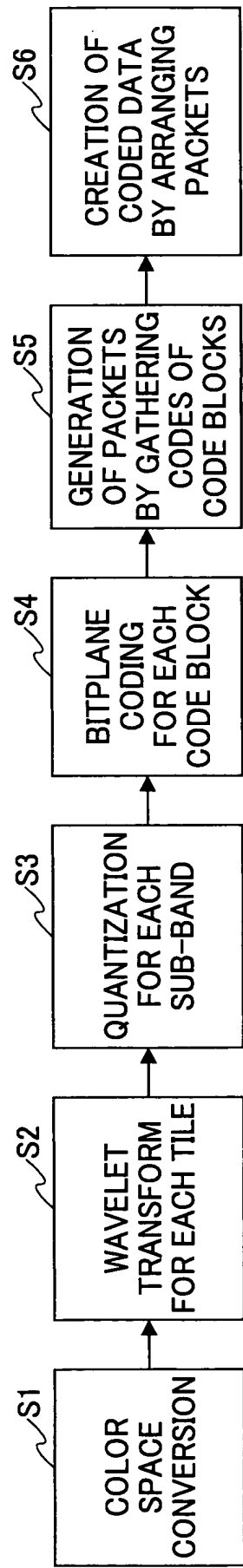
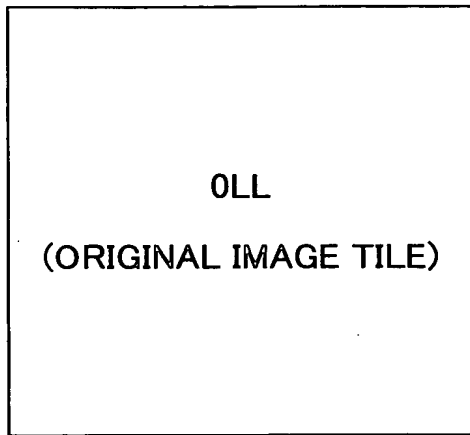
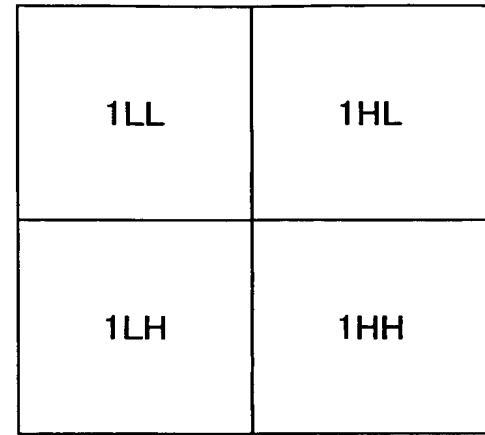


FIG.2A



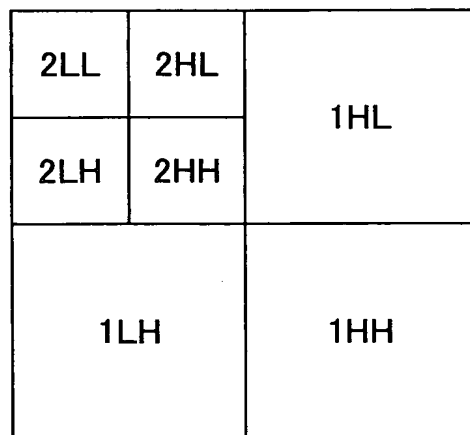
DECOMPOSITION LEVEL 0

FIG.2B



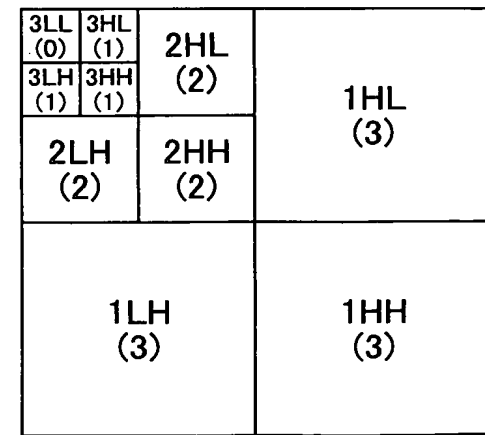
DECOMPOSITION LEVEL 1

FIG.2C



DECOMPOSITION LEVEL 2

FIG.2D



DECOMPOSITION LEVEL 3

FIG.3

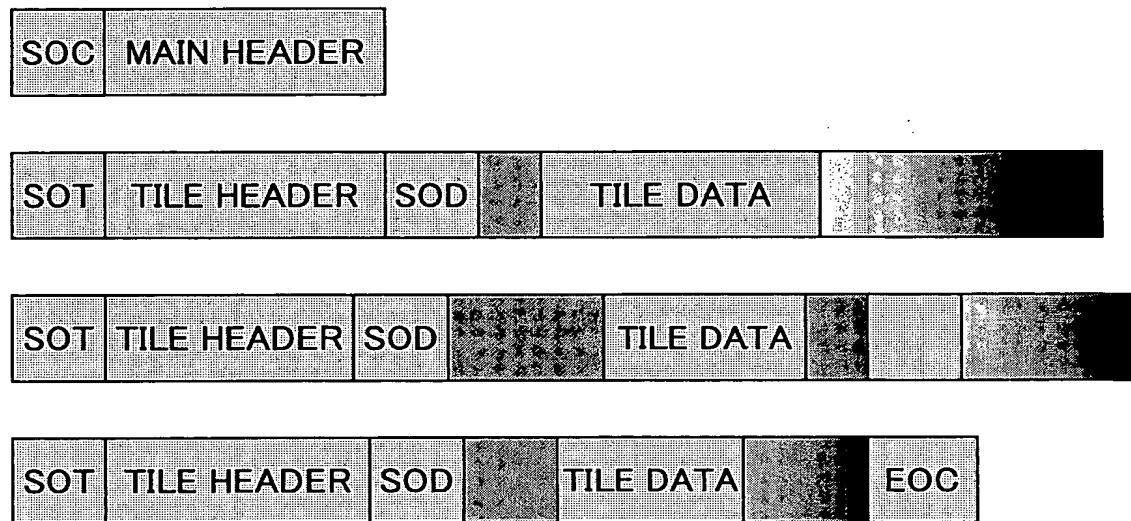


FIG.4

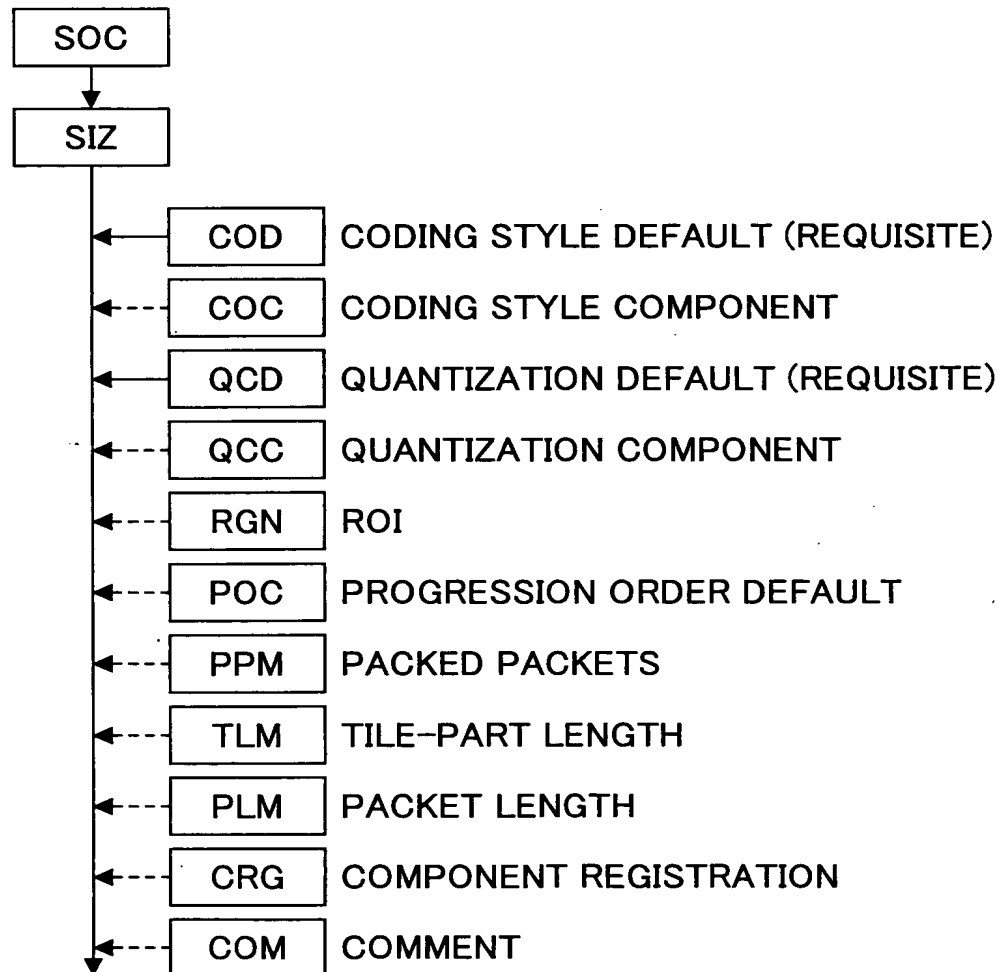


FIG.5A

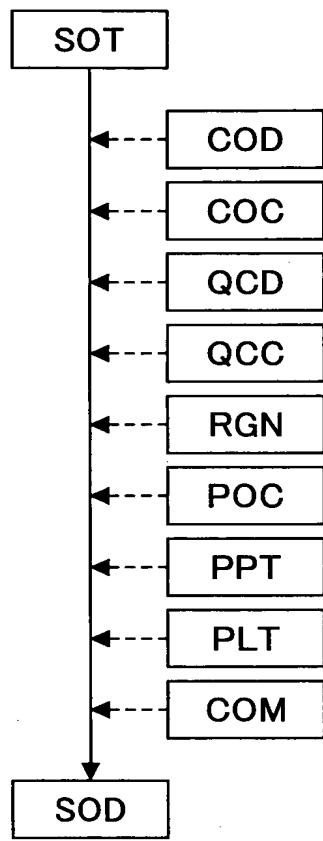


FIG.5B

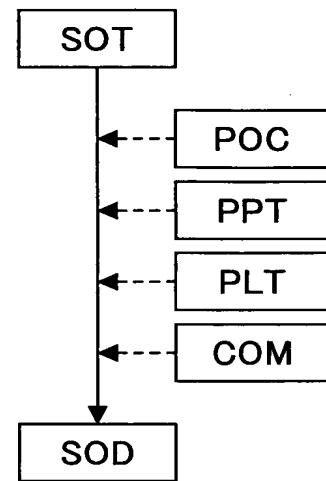


FIG.6

		NAME	CODE	MAIN HEADER	TILE-PART HEADER
DELIMITING MARKER SEGMENTS	START OF CODESTREAM	SOC	0xff4f	REQUISITE	NOT ALLOWED
	START OF TILE-PART	SOT	0xff90	NOT ALLOWED	REQUISITE
	START OF DATA	SOD	0xff93	NOT ALLOWED	START MARKER
	END OF CODESTREAM	EOC	0xffd9	NOT ALLOWED	NOT ALLOWED
FIXED INFORMATION MARKER SEGMENTS	IMAGE AND TILE SIZE	SIZ	0xff51	REQUISITE	NOT ALLOWED
FUNCTIONAL MARKER SEGMENTS	CODING STYLE DEFAULT	COD	0xff52	REQUISITE	OPTIONAL
	CODING STYLE COMPONENT	COG	0xff53	OPTIONAL	OPTIONAL
	REGION-OF INTEREST	RGN	0xff5e	OPTIONAL	OPTIONAL
	QUANTIZATION DEFAULT	QCD	0xff5c	REQUISITE	OPTIONAL
	QUANTIZATION COMPONENT	QCC	0xff5d	OPTIONAL	OPTIONAL
	PROGRESSION ORDER CHANGE	POC	0xff5f	OPTIONAL	OPTIONAL
POINTER MARKER SEGMENTS	TILE-PART LENGTH, MAIN HEADER	TLM	0xff55	OPTIONAL	NOT ALLOWED
	PACKET LENGTH, MAIN HEADER	PLM	0xff57	OPTIONAL	NOT ALLOWED
	PACKET LENGTH, TILE-PART HEADER	PLT	0xff58	NOT ALLOWED	OPTIONAL
	PACKED PACKET HEADERS, MAIN HEADER	PPM	0xff60	OPTIONAL	NOT ALLOWED
	PACKED PACKET HEADERS, TILE-PART HEADER	PPT	0xff61	NOT ALLOWED	OPTIONAL
IN BIT STREAM MARKER SEGMENTS	START OF PACKET	SOP	0xff91	NOT ALLOWED	OPTIONAL
	END OF PACKET HEADER	EPH	0xff92	NOT ALLOWED	OPTIONAL
INFORMATION MARKER SEGMENTS	COMPONENT REGISTRATION	CRG	0xff63	OPTIONAL	OPTIONAL
	COMMENT	COM	0xff64	OPTIONAL	OPTIONAL

FIG.7

SOT	Lsot	Isot	Psot	TPsot	TNsot
-----	------	------	------	-------	-------

FIG.8

SIZ	Lsiz	Rsiz	Xsiz	Ysiz
XOsiz	YOsiz		XTsiz	YT siz
XTOsiz	YTOsiz	Csiz	Ssiz (i)	XRsiz (i)
			YRsiz (n)	YRsiz (n)

FIG.9

COD	Lcod	Scod	SGcod	SPcod
-----	------	------	-------	-------

FIG.10



FIG.11

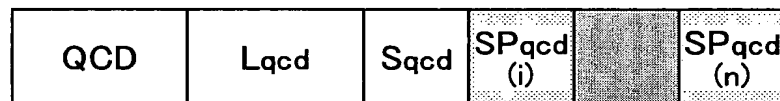


FIG.12



FIG.13

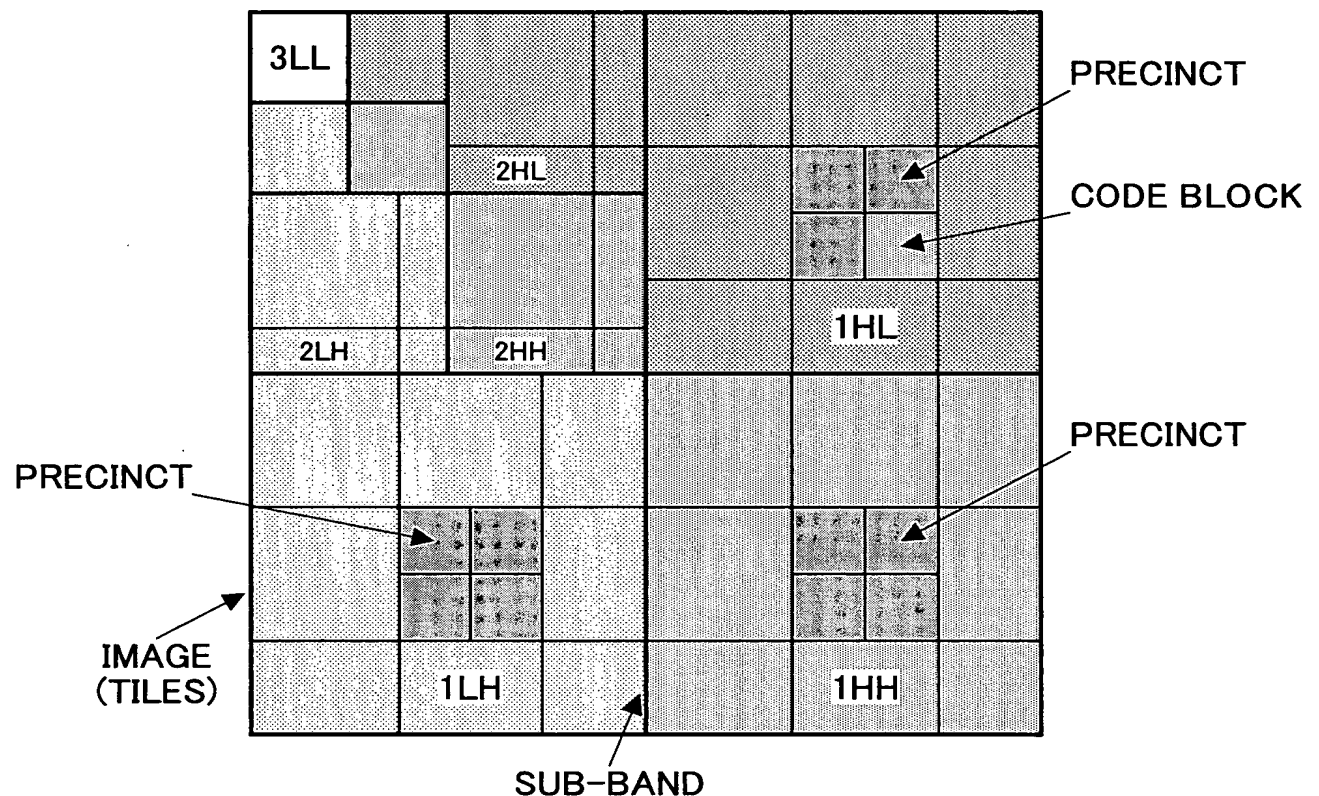


FIG. 14

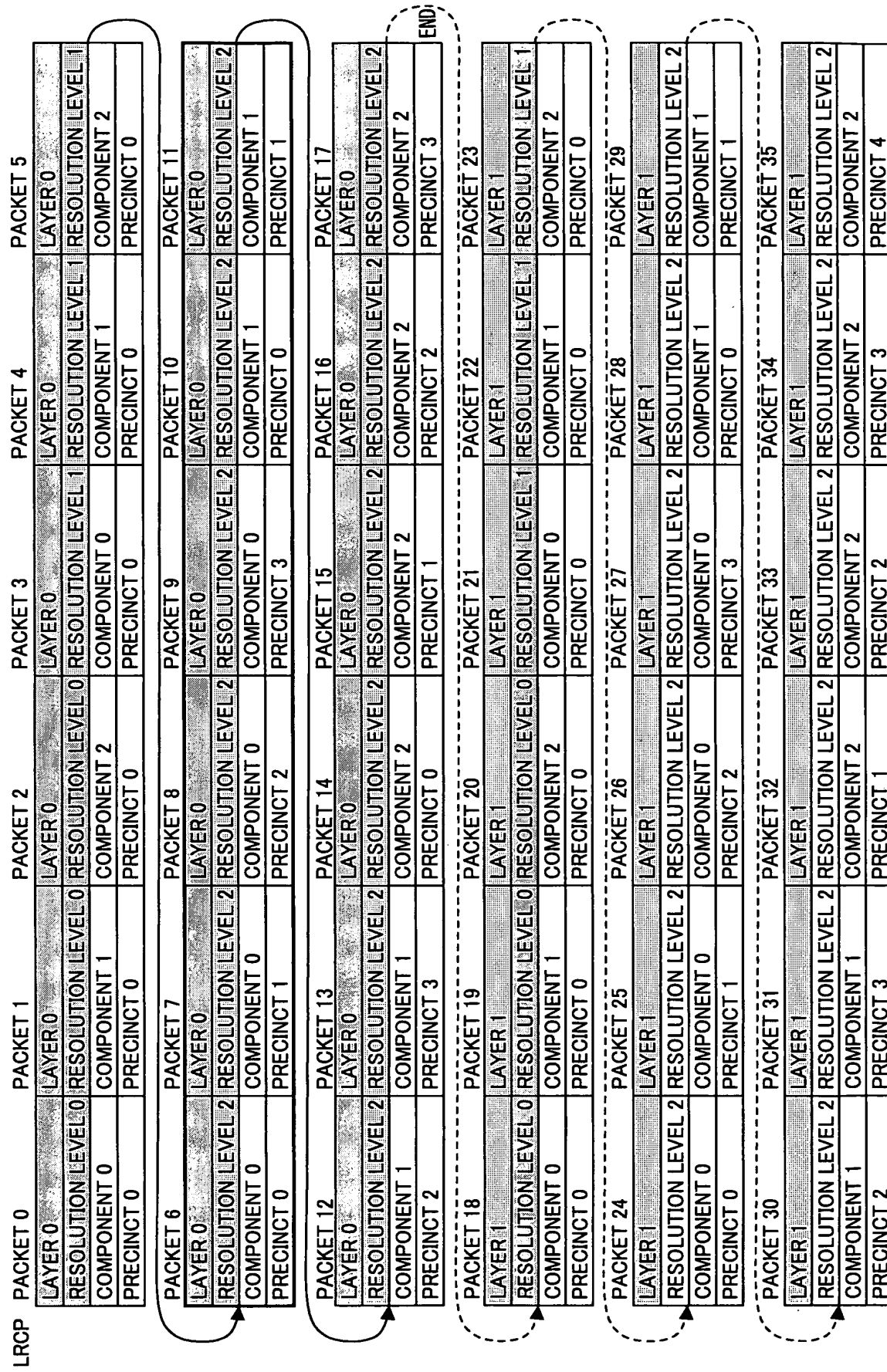


FIG.15

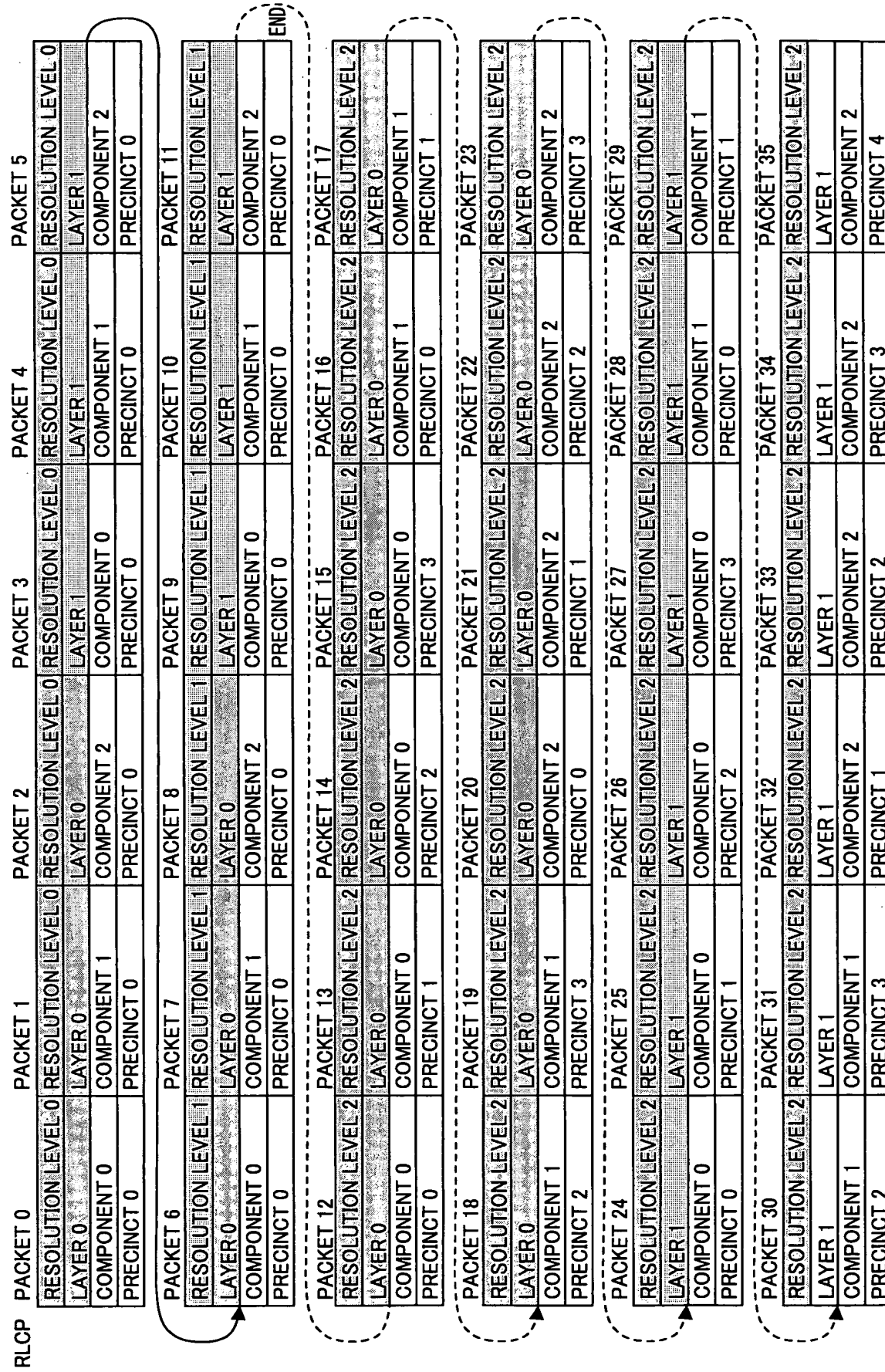


FIG.16

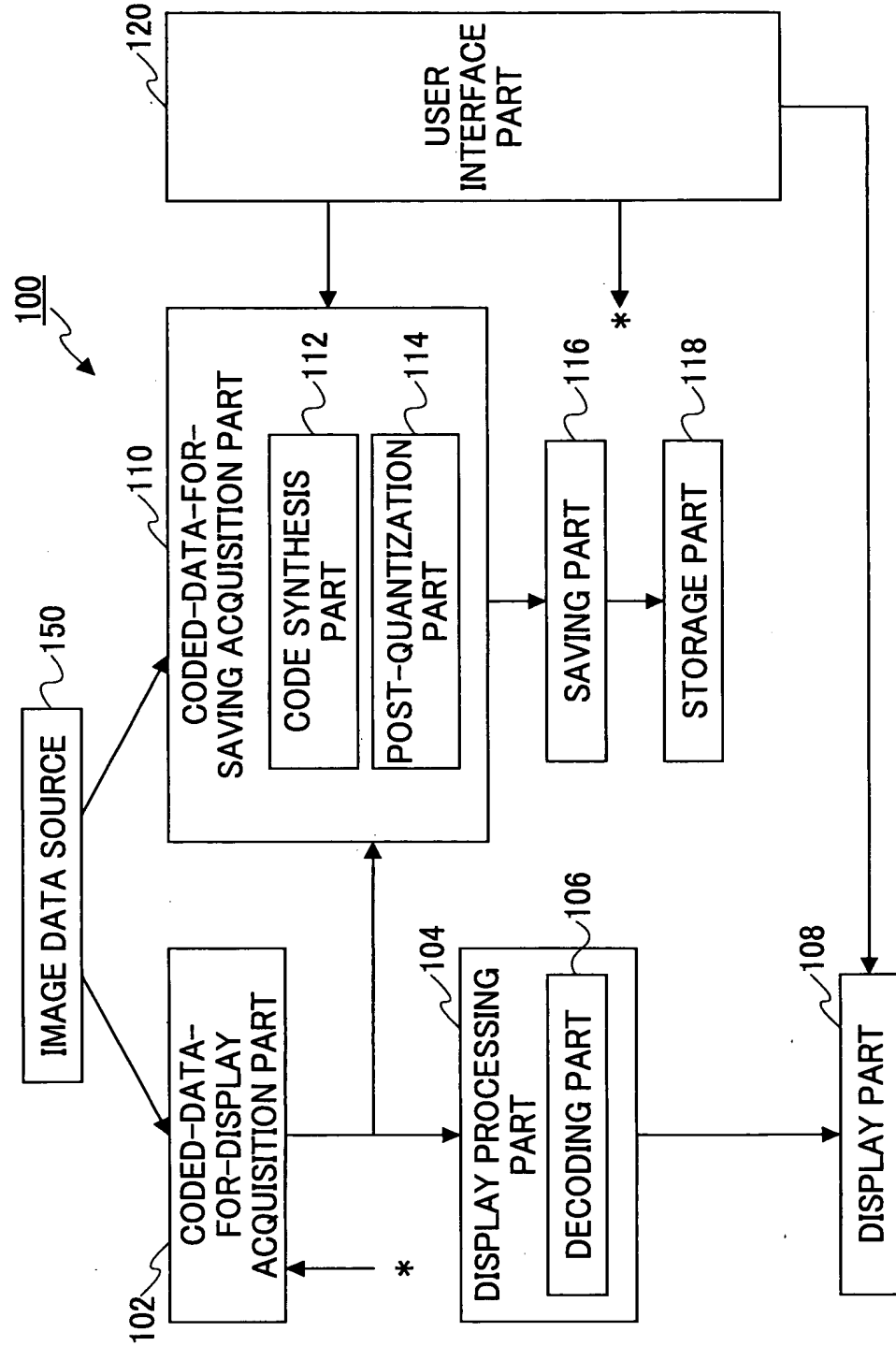


FIG.17

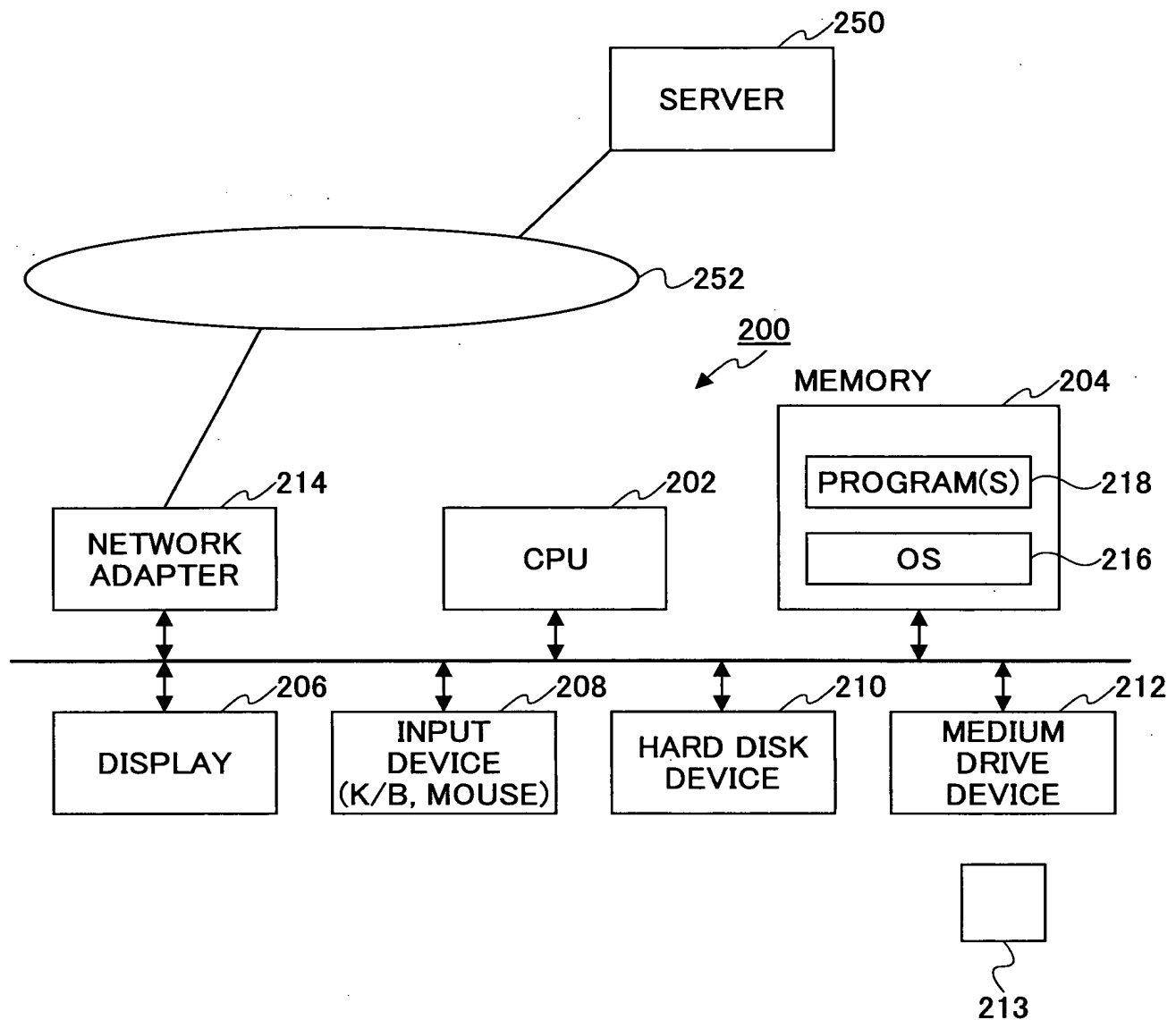


FIG.18

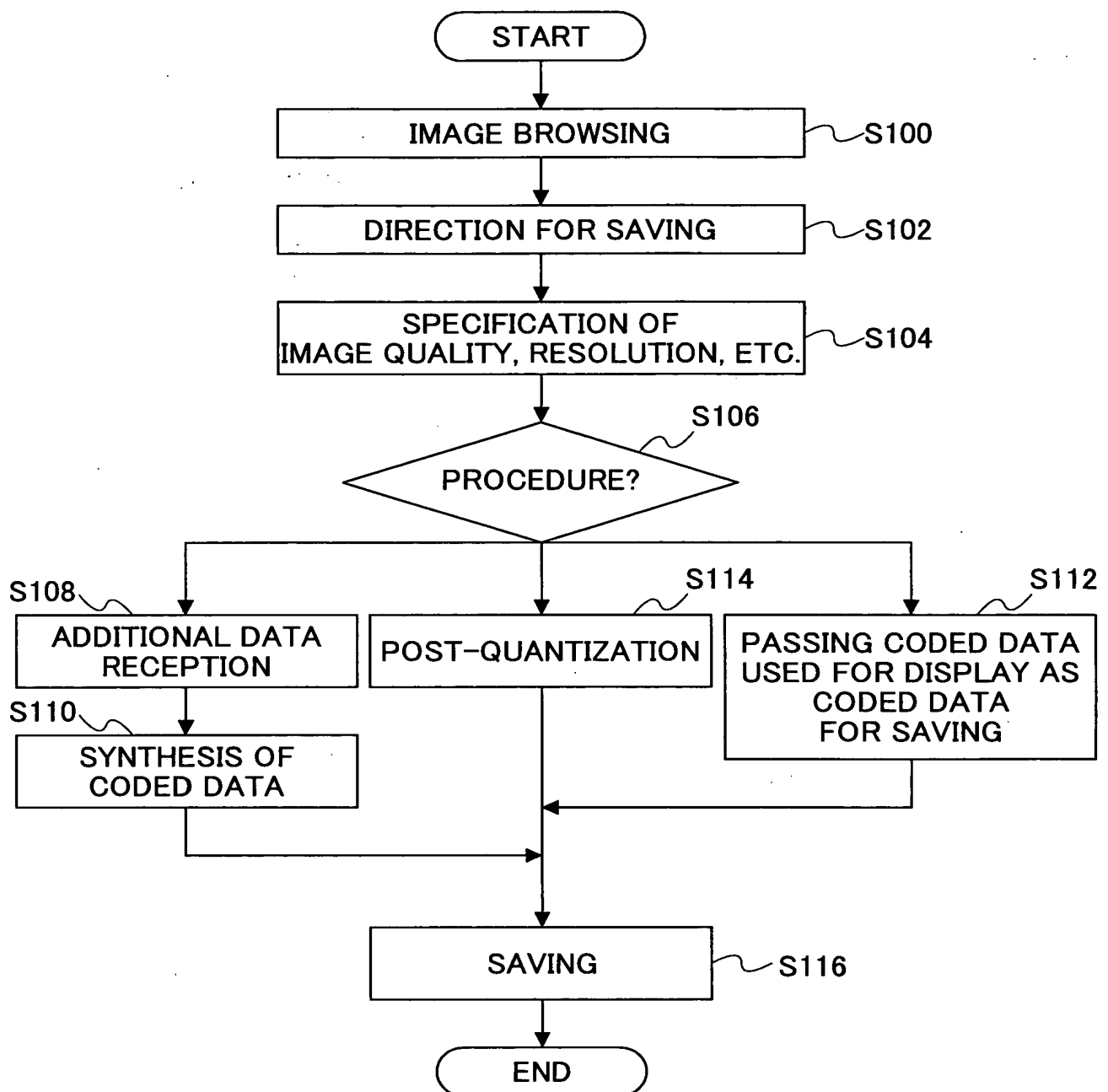


FIG.19

300

IMAGE QUALITY	<input checked="" type="radio"/> HIGHEST IMAGE QUALITY <input type="radio"/> PRESENT IMAGE QUALITY <input type="radio"/> ECONOMY IMAGE QUALITY
RESOLUTION	<input checked="" type="radio"/> HIGHEST RESOLUTION <input type="radio"/> PRESENT RESOLUTION <input type="radio"/> ECONOMY RESOLUTION
COMPONENT	<input checked="" type="radio"/> ALL (BRIGHTNESS, COLOR DIFFERENCE) <input type="radio"/> PRESENT COMPONENT <input type="radio"/> BRIGHTNESS ONLY <input type="radio"/> COLOR DIFFERENCE BLUE ONLY <input type="radio"/> COLOR DIFFERENCE RED ONLY
AREA	<input checked="" type="radio"/> ALL AREAS <input type="radio"/> PRESENT AREAS <input type="radio"/> CENTER ONLY
FRAME	<input checked="" type="radio"/> ALL FRAMES <input type="radio"/> NUMBER OF PRESENT FRAMES <input type="radio"/> FRAME REDUCTION
END OF SPECIFICATION	

FIG.20

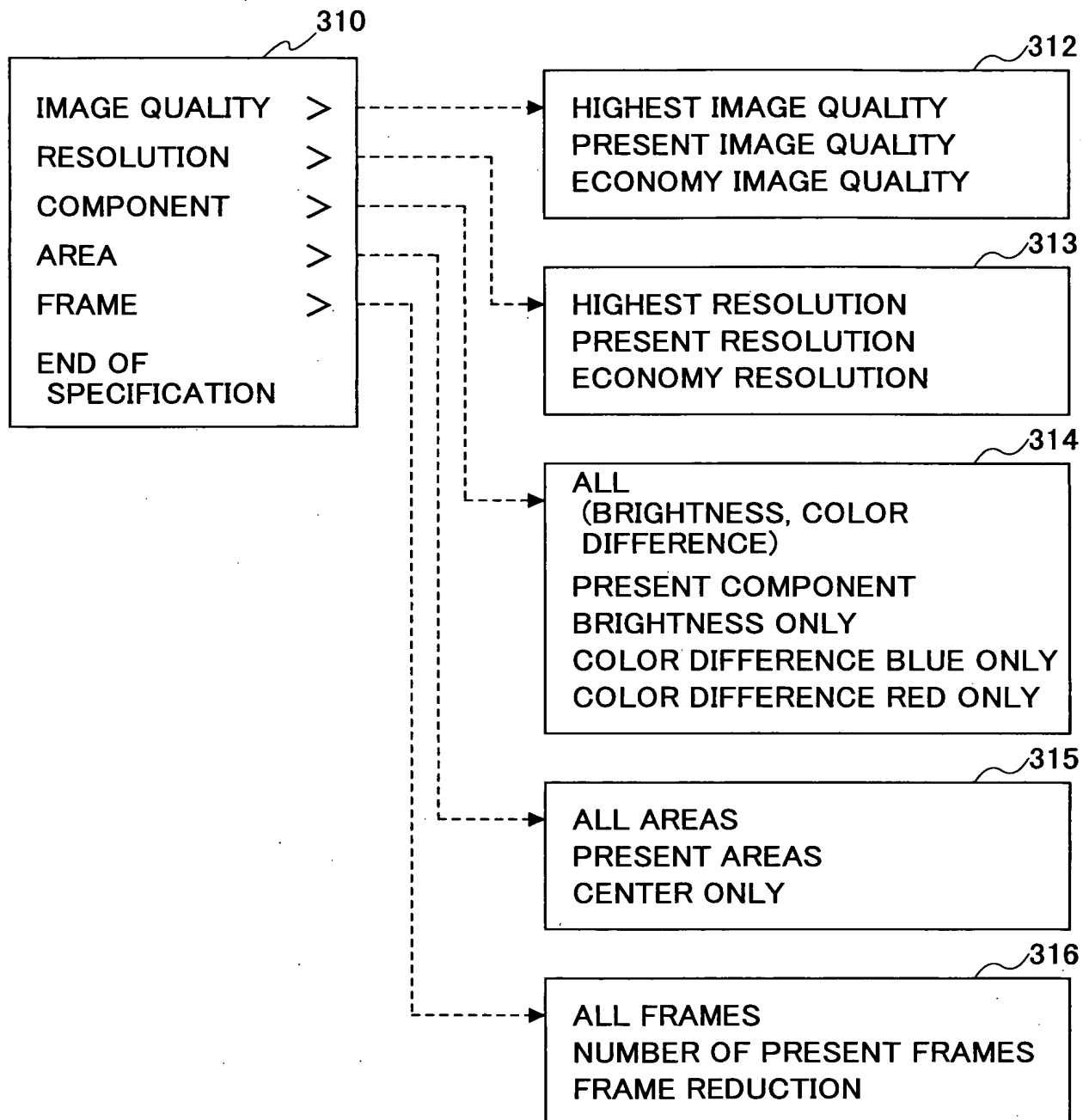
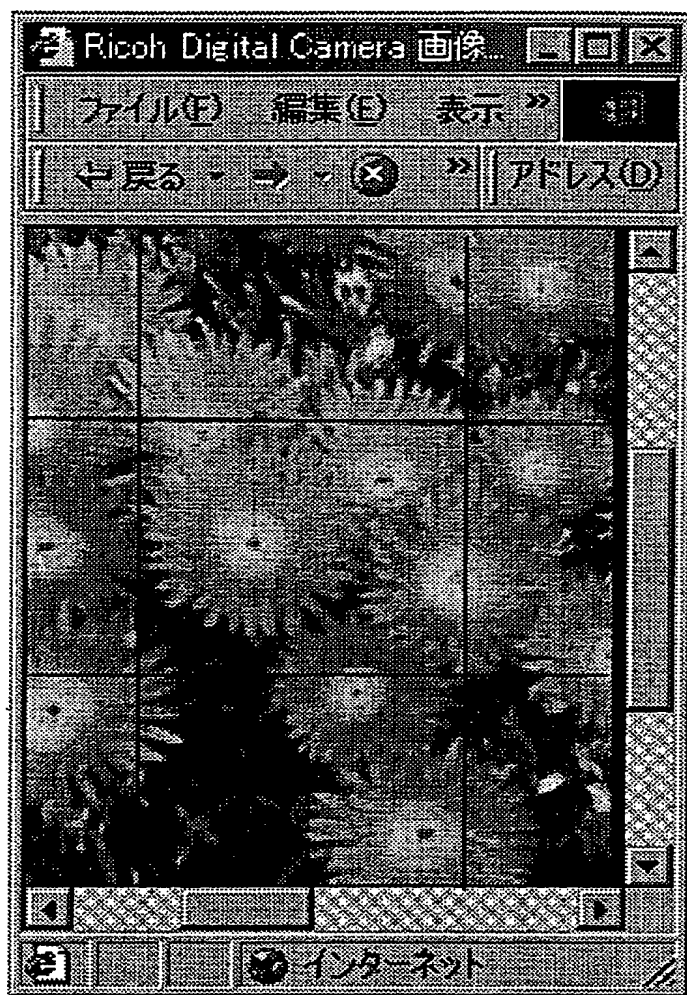


FIG.21



BEST AVAILABLE COPY